## 505107309 09/24/2018

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5154069

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
KONPLAN SYSTEMHAUS AG	11/30/2017

#### **RECEIVING PARTY DATA**

Name:	ROCHE DIAGNOSTICS INTERNATIONAL AG
Street Address:	FORRENSTRASSE 2
City:	ROTKREUZ
State/Country:	SWITZERLAND
Postal Code:	CH-6343

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16118490

#### **CORRESPONDENCE DATA**

**Fax Number:** (317)521-2883

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 317-521-3251

Email: jackie.pike@roche.com

Correspondent Name: KRISTINA E. SWANSON

Address Line 1: 9115 HAGUE ROAD

Address Line 4: INDIANAPOLIS, INDIANA 46250

ATTORNEY DOCKET NUMBER:	P34392-US-CPS
NAME OF SUBMITTER:	KRISTINA E. SWANSON
SIGNATURE:	/Kristina E. Swanson/
DATE SIGNED:	09/24/2018

#### **Total Attachments: 3**

source=Assignment Konplan-RDI AG#page1.tif source=Assignment Konplan-RDI AG#page2.tif source=Assignment Konplan-RDI AG#page3.tif

PATENT 505107309 REEL: 046947 FRAME: 0096

#### ASSIGNMENT AGREEMENT

Konplan Systemhaus AG ("ASSIGNOR") a corporation duly organized under the laws of Switzerland and having its principal place of business at Grundstrasse 18, 6343 Rotkreuz, Switzerland

acknowledges the previous transfer to / hereby assigns to

Roche Diagnostics International AG ("ASSIGNEE") a corporation duly organized under the laws of Switzerland, and having its principal place of business at Forrenstrasse 2, CH-6343 Rotkreuz, Switzerland

for good and valuable consideration paid to ASSIGNOR by ASSIGNEE, the receipt and sufficiency of which is hereby acknowledged, of all right, title, and interest in, to, and deriving from the invention(s) disclosed in the patent application(s) set forth below and its possessions by operation of law, contract, or otherwise, and any Letters Patent which may hereafter be granted on the same including any application claiming priority, divisions, renewals, continuations in whole or in part, substitutions, conversions, reissues, reexaminations, prolongations or extensions thereof.

As far as the right, title, and interest of ASSIGNOR in, to, and deriving from the invention(s) disclosed in the patent application(s) set forth below may not have been transferred, for good and valuable consideration paid to ASSIGNOR by ASSIGNEE, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR hereby assigns, sells and transfers to ASSIGNEE, and to ASSIGNEE'S successors and assigns, all of ASSIGNOR'S right, title and interest in, to, and deriving from the invention(s) described in the patent application(s) listed below, including any divisions, renewals, continuations in whole or in part, substitutions, conversions, reissues, reexaminations, prolongations or extensions thereof, or other patent applications claiming the benefit of the filing date of the following patent application(s):

Case No.	Country	Filing Date	Serial No.
P34392	Europe	September 08, 2017	17 190 199.4

entitled

## Rack positioning system

ASSIGNEE, by virtue of this Assignment, shall have the right to file and own patent applications that claim priority to and are based in whole or in part on the patent application(s) cited above and to own Letters Patents that issue thereon. Accordingly, ASSIGNOR hereby authorizes and requests to issue any Letters Patent which may issue for such patent applications, including any divisions, renewals, continuations in whole or in part, substitutions, conversions, reissues, reexaminations, prolongations or extensions thereof, to ASSIGNEE, its successors and assigns.

ASSIGNOR does hereby covenant and agree with ASSIGNEE, its successors and assigns, that ASSIGNOR will not execute any writing or do any act conflicting with this assignment, and ASSIGNOR further agrees that he will, without charge to said ASSIGNEE, but at ASSIGNEE'S expense, cooperate with ASSIGNEE in the prosecution of said Letters Patent and/or applications, execute, verify, acknowledge and deliver all such further papers, including applications for Letters Patent and for the reissue thereof, and instruments of assignment and transfer thereof, and will perform such other acts as ASSIGNEE lawfully may request, to obtain or maintain

PATENT REEL: 046947 FRAME: 0097 Letters Patent for said invention and improvement in any and all countries, and to vest title thereto in said ASSIGNEE, or ASSIGNEE'S successors and assigns.

ASSIGNOR

Konplan Systemhaus AG

lethreux 30. Nov. 20 A-

Signatures

# **UNTERSCHRIFTSBEGLAUBIGUNG**

Die unterzeichnende Notarin beglaubigt die Echtheit der vorstehenden vor uns vollzogenen/anerkanuten Unterschrift von

Ow/89 m

Name, Vorname Torazzi Andras Emil geb. 23.07.1977 von Incorbel SZ

nach eigenen Angaben wohnhaft in

Alloit 8, 6343 Estacuz ausgewiesen mit 10 C909 3266

Ausgabeland <u>Sylvurd Z</u>

Chem, 15,12.2017

CHF 21.-

Motarin

Notarin

#### ASSIGNEE

Roche Diagnostics International AG

ppa.

ppa.

Rotkreuz,

9-191-2018 Place, Date

Holder of Procuration

Holder of Procuration

#### NOTARIAL CERTIFICATION

I, Christoph Schweiger, lic. iur., attorney at law, a Notary Public in 6300 Zug, Dammstrasse 19, (Switzerland),

do hereby certify that the signatures above are the true signatures of

Ms Dr. Barbara Irene Herren, authorized signatory with joint signing rights according to art. 458 et seqq. Swiss Code of Obligations ("Kollektivprokura"), citizen of Neuenegg BE, in Baar, ZG (Switzerland), and

Mr Dr. Mario Curcio, authorized signatory with joint signing rights according to art. 458 et seqq. Swiss Code of Obligations ("Kollektivprokura"), citizen of Italy, in Hochdorf, LU (Switzerland),

on behalf of Roche Diagnostics International AG, CHE-104.722.452, legal seat in Risch ZG, registered address

Zug, April 41, 7017 Notary Public

RECORDED: 09/24/2018

Christoph Schweiger

**PATENT** 

REEL: 046947 FRAME: 0099